acility Name	<u>E. coli</u> -	m-TEC Media Method
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	Lot Numbers Used							
Sample Dates	to	to	to					
m-TEC Media								
Filter Membranes								
Petri Dishes								
Dilution Water								

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WOTILITY	ı c aı .						Plate Count								
		or)				_						_			
Day	Sample Time	Set-up Time (24 hrs. in Culture Incubator)	Set-Up By (Initials)	Time Counted	Counted By (Initials)	Buffered Dilution Water 100 mL, Before	Final Effluent 1mL Sample	Final Effluent	mL Sample	Final Effluent mL Sample	Positive Qc Sample	Buffered Dilution Water 100 mL, After	Resuscitated at 35° C - 2 hours	Water Bath Temperature at 44.5° C	E. coli = CFU/100 mL
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Duplica	tes set u	p once we	ekly			1					1	ı		ı	
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Comments:															

Note: An ideal countable plate is one that has between 20 and 80 colonies per plate.